

The marriage agency

A marriage agency has in its files 25 men and 25 women and aims at acquainting the men with the women by organising dinner evenings, each one involving 12 tables, seating 2 men and 2 women. (Consequently, at each dinner evening, 1 man and 1 woman have a day off.) The question is how many of such dinner evenings the marriage agency can schedule without some man and woman sharing a table twice.

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Frans van der Sommen raised this problem at the end of the ETAC session of 8 August 1995. Rutger M. Dijkstra, who happened to attend that session, immediately showed how to schedule 12 dinner evenings: partition the men into a singleton and 12 pairs numbered $[0..12)$, do the same with the women, and let on the n th evening the men of pair i share a table with the women of pair $(i+n) \bmod 12$.

The demonstration that 12 is indeed the maximum took a little bit longer. Consider a sequence of 13 dinner evenings. Then at

most 13 men have had an evening off,
and therefore at least $12 (= 25 - 13)$ men
dined all 13 evenings. Such a man enjoyed
 $26 (= 2 \times 13)$ times the company of a woman;
the number of women being 25, there is
— pigeon-hole principle — at least one woman
whose company he enjoyed at least twice.

[As said, this took a little bit longer. We
first tried too a crude a counting argument
in terms of man-woman combinations.
Their total number is $625 (= 25 \times 25)$,
each evening 48 $(= 4 \times 12)$ combinations
are getting acquainted. Since $625/48 = 13\frac{1}{48}$,
this rules out a schedule of 14 or more
evenings, but the feasibility of a sched-
ule of 13 dinner evenings it leaves open.]

This is actually a sequel to EWD1212:
feasibility is shown by means of a wit-
ness, infeasibility by a counting argument.

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